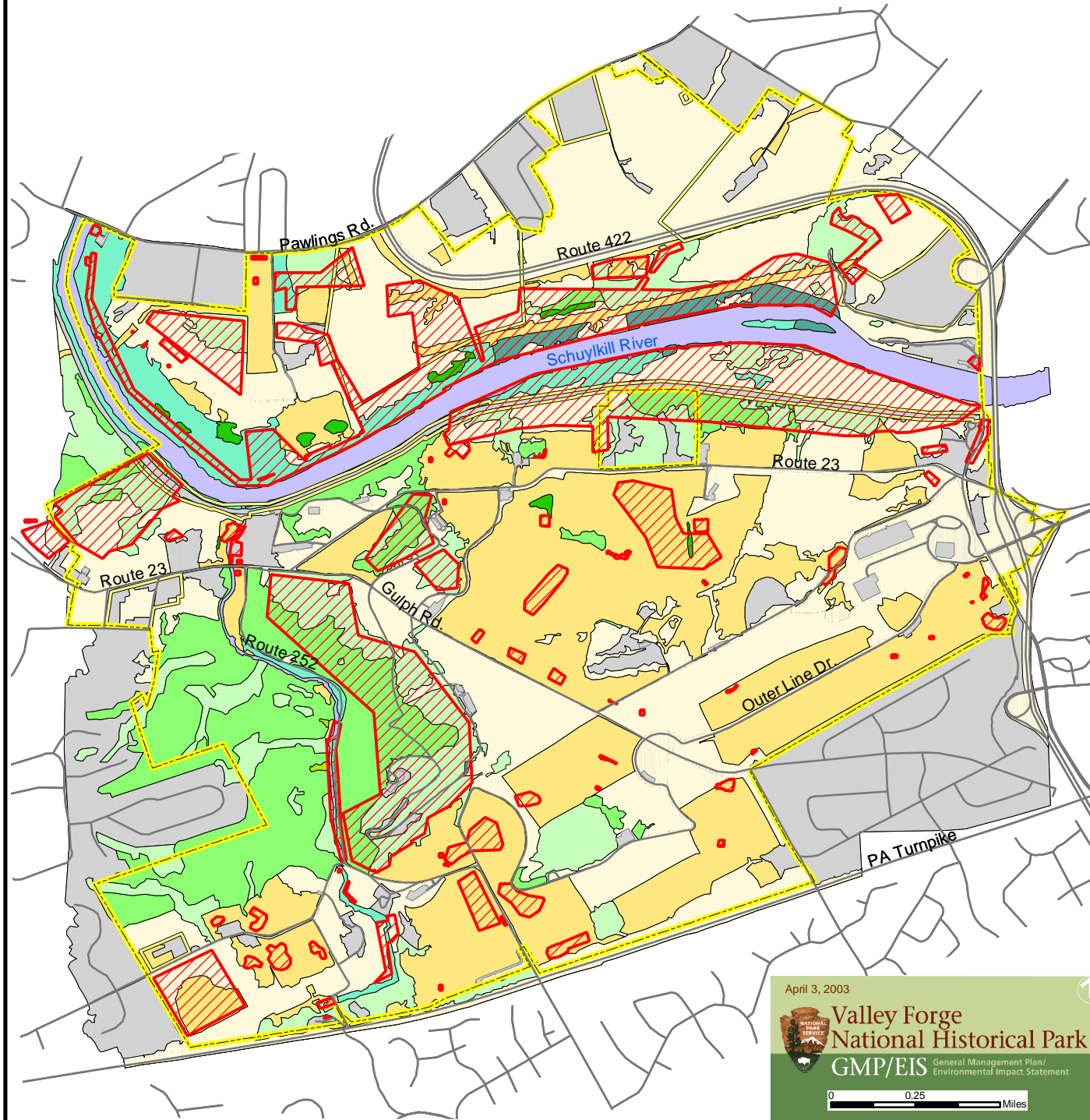


Data Sources: Park boundary created by NC State University and updated by VAFO staff; invasive species spraying locations created by VAFO staff based on field mapping; ecologically significant areas created by NC State University based on



Legend

- Authorized Boundary
- Privately Owned Inholdings
- Roads
- Known Biologically Significant Areas by Vegetation Alliance**
 - Acer saccharinum Temporarily Flooded Forest Alliance
 - Grassland (Dactylis glomerata - Rumex acetosella Herbaceous Alliance) - Tallgrass
 - Liriodendron tulipifera Forest Alliance
 - Lowland Talus Sparse Vegetation Alliance
 - Platanus - Fraxinus Floodplain Forest
 - Quercus prinus (Q. coccinea, Q. velutina) Forest Alliance
 - Water
 - Wet Meadow (PA-type)
- Low or Marginal Value Habitats**
 - Marginal Vegetative Habitats
 - Developed land
- Selected Invasive Nonnative Vegetation Targeted for Treatment 2001**
 - Species: Barberry
Canada Thistle
Crown Vetch
Japanese Hops
Japanese Knotweed
Mile a Minute
Miscanthus

April 3, 2003



**Valley Forge
National Historical Park**
GMP/EIS General Management Plan/
Environmental Impact Statement

0 0.25 Miles

**Known Biologically
Important Areas and
Areas of Selected Invasive
Nonnative Plant Species**